



FLEET & ASSET SOLUTIONS



BACKGROUND

February 23, 2010

Latium's Fleet Management Latlogix technology is comprised of two components: the Latlogix web-based software program and the L2 AVL GPS tracking device.

Latlogix and L2 technology is completely proprietary so both the hardware or software can be modified to quickly and easily meet specific client needs. It is a flexible communication platform that utilizes the largest combination of cellular network in North America. As the system is web-based clients utilizing the system do so without the need to control or update software.

Latlogix's robust all around capability is more than the standard "track and trace" system that monitors the current industry standard basic information such as location, heading and speed. Latlogix can query the on-board computer(s) in any vehicle and heavy equipment (tractors, yellow iron) to provide data on all engine and operations components.

Road and operator safety are of paramount importance to any company operating a fleet of vehicles. Latlogix technology solutions are unique to Latium and offer driver identification, driver safety and security.

The driver identification program ensures only a designated operator can start the vehicle or equipment. As many fleets have shared drivers accurate identification of any operator is an extremely important aspect for effective fleet management. Driver safety and security is ensured with around-the-clock monitoring of, current operating state, adherence to company safety procedures and a complete assessment of the vehicle or equipment's usage history, as well as exact location.

Knowing the operational and mechanical status of a vehicle in the field allows fleet managers to know that the vehicles are being operated in a manner that will keep the drivers safe and the vehicle in service for as long as possible resulting in overall lowering the total cost of vehicle/equipment ownership.

Contact:

Tony Pecorilli, founder & CEO
Latium Fleet Management Inc.
Toll Free 877 955 1088